TABLE OF CONTENT

Content		Page
Legitimation	Sheet	i
Biography		ii
Abstract		iii
Preface		iv
List of Content List of Table List of Figure List of Appendix		vi
		vii
		X
		xii
CHAPTER I	INTRODUCTION	
1.1	Background	1
1.2	Problem Identification	5
1.3	Problem Limitation	6
1.4	Problem Formulation	6
1.5	Research Objective	6
1.6	Research Benefit	7
1.7	Operational Definitions	7
CHAPTER I	I LITERATURE REVIEW	
2.1	Theoretical Framework	8
	2.1.1 Learning Mathematics	8
	2.1.2 Problems in Mathematics	9
	2.1.3 Mathematics Problem Solving	11
	2.1.4 Metacognition and Metacognition Skill	16
	2.1.5 Component of Metacognition	19
	2.1.6 The Metacognition Level	24
	2.1.7 Student Metacognition in Resolving Mathematics	26
	Problem	
	2.1.8 Admission in University	28

2.1.8.1 National Admission Test for State Universities	28
(SNMPTN)	
2.1.8.2 Collective Admission Test for State Universities	29
(SBMPTN)	
2.1.8.3 Internal Admission Test for State Universities	29
(UMBPTN)	
2.1.9 Application of Integral in Finding the Area	
2.1.10 Descriptive Research	
2.2 Relevant Research	
2.3 Conceptual Framework	36
CHAPTER III RESEARCH METODOLOGY	
3.1 Location and Time of Research	
3.2 Subject and Object of Research	
3.2.1 Subject of Research	38
3.2.2 Object of Research	38
3.3 Type and Design of the Research	38
3.4 Procedure of Research	39
3.5 Data Collecting Technique	39
3.6 Instrument of Research	41
3.7 Data Analysis Technique	42
CHAPTER IV RESULT AND DISCUSSION	
4.1 Result	45
4.2 Discussion	66
CHAPTER V CONCLUSION AND SUGGESTION	
5.1 Conclusion	103
5.2 Suggestion	104
REFERENCES	106
APPENDIX	